# Proportional Size Distribution (PSD)

Alex J. Benecke January 10, 2018

I will use a Chi-Square test to see if there is a difference between PSD between years (2013 - 2017).

## **Data Preparation**

#### Load Data

```
lmbs <- read.csv("Data/Clean-Data/2012-2017_nearshore-survey-largemouth-bass_Stock_CLEAN.csv") %>%
    filter(Year >= 2013) %>% arrange(Year, FID, Length)
lmbs$fyr <- as.factor(lmbs$fyr)
unique(lmbs$Year) ### See that there is no 2012
## [1] 2013 2014 2015 2016 2017</pre>
```

#### View Data

```
(lmbs.LF <- xtabs(~Year+gcat,data=lmbs))</pre>
```

```
##
         gcat
## Year
         preferred quality stock
     2013
##
                  16
                           41
##
     2014
                  18
                           57
                                  65
##
     2015
                  15
                           38
                                  14
##
     2016
                  11
                           44
                                  52
                           15
##
     2017
                   9
                                  11
```

## **Chi-Squares Test**

Is there a difference in the number of fish in each gabelhouse length category (PSD-X) during the years 2013 - 2017?

```
thisq.test(lmbs.LF)

##
## Pearson's Chi-squared test
##
## data: lmbs.LF
## X-squared = 20.055, df = 8, p-value = 0.01013
```

This seems to suggest that the proportional stock distribution (PSD) is different for largemouth bass between years ( $X^2 = 20.055$ , df = 8, P = 0.01013).

## Where are the differences in PSD X-Y for each year?

Creating a table of percent of fish in each gabelhouse length interval (PSD X-Y) in each year.

```
round(prop.table(lmbs.LF,margin=1)*100,0)
```

```
##
          gcat
## Year
           preferred quality stock
     2013
##
                    16
                             42
     2014
##
                    13
                             41
                                    46
##
     2015
                    22
                             57
                                    21
##
     2016
                    10
                             41
                                    49
                    26
                             43
##
     2017
                                    31
```

Remarkably the percent of quality fish is the same for 2014 and 2016. the percent of quality length fish is very similar between 2013 (42%), 2014 (41%), 2016 (41%), and 2017 (43%). This trend is almost the same for stock length fish (2013 42%, 2014 46%, 2016 49%), however 2015 and 2017 have a smaller percentage of stock length fish (21% and 31% respectivley). This may be explained by more variability among years for this length category, reduced sampling efficiency for smaller fish, or unstable recruitment. The year 2015 seems to break the trend with a greater percentage of preferred (22%) and quality (57%) length individuals than other years.

- 1) Could this be some sort of sampling bias?
- 2) Could this be a result of sampling different sites? where the 2015 sites more suitable for LMB?

## Compare PSD-Q between years 2013 - 2017

```
lmbs %<>% mutate(gcatQ=mapvalues(gcat,
                                  from=c("stock", "quality", "preferred"),
                                  to=c("quality-", "quality+", "quality+")),
                 gcatQ=droplevels(gcatQ))
(lmb.LFQ <- xtabs(~Year+gcatQ,data = lmbs))</pre>
##
         gcatQ
## Year
          quality+ quality-
##
     2013
                57
                          41
##
     2014
                75
                          65
##
     2015
                53
                          14
##
     2016
                55
                          52
##
     2017
                24
                          11
chisq.test(lmb.LFQ)
##
##
    Pearson's Chi-squared test
##
## data: lmb.LFQ
## X-squared = 16.815, df = 4, p-value = 0.0021
(ps.Q \leftarrow c(chisq.test(lmb.LFQ[c(1,2),])p.value,
                                                    ### 2013-2014
           chisq.test(lmb.LFQ[c(1,3),])$p.value,
                                                    ### 2013-2015
           chisq.test(lmb.LFQ[c(1,4),])$p.value,
                                                    ### 2013-2016
           chisq.test(lmb.LFQ[c(1,5),])$p.value,
                                                    ### 2013-2017
           chisq.test(lmb.LFQ[c(2,3),])$p.value,
                                                    ### 2014-2015
           chisq.test(lmb.LFQ[c(2,4),])$p.value,
                                                    ### 2014-2016
           chisq.test(lmb.LFQ[c(2,5),])$p.value,
                                                    ### 2014-2017
           chisq.test(lmb.LFQ[c(3,4),])$p.value,
                                                    ### 2015-2016
           chisq.test(lmb.LFQ[c(3,5),])$p.value,
                                                    ### 2015-2017
           chisq.test(lmb.LFQ[c(4,5),])$p.value)) ### 2016-2017
```

```
(p.val.Q <- p.adjust(ps.Q))
   [1] "13-14" "13-15" "13-16" "13-17" "14-15" "14-16" "14-17" "15-16"
##
   [9] "15-17" "16-17"
##
      Year p-value Adjusted p
## 1
     13-14 0.5694
                       1.0000
## 2 13-15 0.0084
                       0.0675
## 3 13-16 0.4060
                       1.0000
## 4 13-17 0.3781
                       1.0000
## 5
    14-15 0.0007
                       0.0064
## 6 14-16 0.8338
                       1.0000
## 7 14-17 0.1583
                       0.9500
## 8 15-16 0.0005
                       0.0046
                       1.0000
## 9 15-17 0.3515
## 10 16-17 0.1144
                       0.8007
```

The PSD-Q of largemouth bass is different for at least one of the years during 2013 - 2016 (Chi-Squared,  $X^2 = 16.815$ , df = 4, p = 0.0021). The adjusted p-values show a *significant difference* in PSD-Q between years 2014 - 2015 (p = 0.0064) and 2015 - 2016 (p = 0.0046). The PSD-Q is not different between any other years. However 2013 and 2015 may be different (p = 0.0675).

## Compare PSD-P between years 2013 - 2017

```
lmbs %<>% mutate(gcatP=mapvalues(gcat,
                                  from=c("stock", "quality", "preferred"),
                                  to=c("preferred-", "preferred-", "preferred+")),
                 gcatP=droplevels(gcatP))
(lmb.LFP <- xtabs(~Year+gcatP,data = lmbs))</pre>
##
         gcatP
## Year
          preferred+ preferred-
##
     2013
                  16
                              82
##
     2014
                  18
                             122
##
     2015
                  15
                              52
##
     2016
                   11
                              96
                              26
##
     2017
chisq.test(lmb.LFP)
##
##
    Pearson's Chi-squared test
##
## data: lmb.LFP
## X-squared = 8.2649, df = 4, p-value = 0.08234
(ps.P <- c(chisq.test(lmb.LFP[c(1,2),])$p.value,</pre>
                                                    ### 2013-2014
           chisq.test(lmb.LFP[c(1,3),])$p.value,
                                                   ### 2013-2015
           chisq.test(lmb.LFP[c(1,4),])$p.value,
                                                   ### 2013-2016
           chisq.test(lmb.LFP[c(1,5),])$p.value,
                                                    ### 2013-2017
           chisq.test(lmb.LFP[c(2,3),])$p.value,
                                                    ### 2014-2015
           chisq.test(lmb.LFP[c(2,4),])$p.value,
                                                   ### 2014-2016
           chisq.test(lmb.LFP[c(2,5),])$p.value,
                                                   ### 2014-2017
```

```
chisq.test(lmb.LFP[c(3,4),])$p.value, ### 2015-2016
           chisq.test(lmb.LFP[c(3,5),])$p.value, ### 2015-2017
           chisq.test(lmb.LFP[c(4,5),])$p.value)) ### 2016-2017
## Warning in chisq.test(lmb.LFP[c(4, 5), ]): Chi-squared approximation may be
## incorrect
(p.val.P <- p.adjust(ps.P))</pre>
   [1] "13-14" "13-15" "13-16" "13-17" "14-15" "14-16" "14-17" "15-16"
   [9] "15-17" "16-17"
##
      Year p-value Adjusted p
## 1 13-14 0.5724
                       1.0000
## 2 13-15 0.4378
                       1.0000
## 3 13-16 0.2837
                       1.0000
## 4
     13-17 0.3329
                       1.0000
## 5 14-15 0.1212
                       0.8485
                       1.0000
## 6 14-16 0.6716
## 7 14-17 0.1048
                       0.8387
## 8 15-16 0.0498
                       0.4565
## 9 15-17 0.8964
                       1.0000
## 10 16-17 0.0456
                       0.4565
```

The PSD-P of largemouth bass is not different for any years during 2013 - 2017 (Chi-Squared,  $X^2 = 8.26$ , df = 4, p = 0.08). The adjusted p-values show no difference in the PSD-P between years (2013 - 2017). T